



<u>Course</u> > <u>8. Developer API</u> > <u>Lab 8</u> > Exercise: Use Custom Visuals

## **Exercise: Use Custom Visuals**

You have created several reports using the built-in visualizations. Now it's time to further enhance your reports by using custom visualizations.

- 1. Go to Power BI visuals gallery: <a href="https://aka.ms/edx-dat207x-pbi2">https://aka.ms/edx-dat207x-pbi2</a>
- 2. Download the **Sunburst** visual to your local machine.
- 3. Open the "Lab 8 Starting.pbix" file.
- 4. Import the **Sunburst.pbiviz** file downloaded from step 2. You can now use the Sunburst visualization in this Power BI Desktop file.
- 5. Open the **Report** view and go to the **Sales Report** tab.
- Select the Total Sales by Category and Segment visuals, which is based of 100
  Stacked bar chart, and modify it to Sunburst visualization.

## Lab Question 1

2.0/2.0 points (graded)

How many level(s) of "donut" is created in the Sunburst visual?

O Or	ne
• Tw	vo 🗸
O Th	nree
O Fo	our

- 1. Go to Power BI visuals gallery: <a href="https://aka.ms/edx-dat207x-pbi2">https://aka.ms/edx-dat207x-pbi2</a>
- 2. Download **the Radar chart** visual to your local machine.
- 3. Import the **RadarChart.pbiviz** file downloaded from step 2. You can now use the Radar chart visualization in this Power BI Desktop file.
- 4. Open the **Report** view and go to the **Sales Report** tab.
- 5. Create a chart based on the **Radar Chart** visualization.
- 6. Drag the **Region** field from the **Locations** table to the chart.
- 7. Drag the **Total Sales** field from the **Sales** table to the chart.

## Lab Question 2

2.0/2.0 points (graded)

Review the Radar chart visual you created. Which Region has the highest Total sales?

O Central		
O West		
■ East		
O North		
Submit	You have used 2 of 2 attempts	